Clean Energy Fuels

CA-GREET Model for Kansas City CNG Pathway

The applicant has conducted its analysis of direct effects on carbon intensity for this pathway using CA-GREET, v.1.8b (Dec. 2009) (See http://www.arb.ca.gov/fuels/lcfs/ca_greet1.8b_dec09.xls). The standard inputs and parameters specified in CA-GREET remain unchanged except as noted in the input table below. The input table below specifies the spreadsheet location of the CA-GREET inputs and other parameters that were claimed as confidential business information by the applicant, but it does not disclose the actual value of such inputs and parameters because they are claimed to be confidential business information or trade secret. These tables can also be found in the technical reports.

Clean Energy Fuels input data table (Locations of cells containing Confidential Business Information are shown, but the actual values of such confidential information are not disclosed):

Parameter	Unit	Value	CA-GREET Cell Changed	
LFG Recovery and Transport				
Thermal	Btu/MMBtu	Confidential	CA-GREET Default (L85)	
Electricity	Btu/MMBtu	Confidential	CA-GREET Default ¹ (L91)	
Total Energy	Btu/MMBtu	Confidential	N/A	
LFG Plant	NG Tab			
LFG Processing Efficiency	%	Confidential	Al66 (via C182)	
Electricity Fuel Share	%	Confidential	AI79 (via C184)	
LFG Fuel Share	%	Confidential	AI75 (via C183)	
Natural Gas Fuel Share	%	Confidential	AI76 (via C185)	
Electricity	kWh/MMBtu	Confidential	N/A	
Electricity	Btu/MMBtu	Confidential	Calculated in CA-GREET (Al91)	
Natural Gas	Btu/MMBtu	Confidential	Calculated in CA-GREET (Al85)	
LFG	Btu/MMBtu	Confidential	Calculated in CA-GREET (Al87)	
Credit for Not Flaring	Btu/MMBtu	Confidential	Calculated in CA-GREET (AJ88)	
Total Energy	Btu/MMBtu	Confidential	N/A	
Electricity Grid Mix			Regional LT Tab	
Residual oil	%	0.3	J83	
Natural gas	%	21.4	J84	
Coal	%	73.8	J85	
Nuclear	%	0.0	J86	
Biomass	%	0.0	J87	
Other (renewables)	%	4.4	J88	
Natural Gas Transport			T&D Flowcharts Tab (via NG Tab)	
Pipeline Distance	mi	1,682	F479 (via E148)	

¹ http://www.arb.ca.gov/fuels/lcfs/022709lcfs_lfg.pdf, pages 9-10.

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Compression			NG Tab
Electricity	kWh/GGE	Confidential	N/A
Compression Efficiency	%	Confidential	AA66
Electricity Fuel Share	%	Confidential	AA79
Natural Gas Fuel Share	%	Confidential	AA75
Electricity	Btu/MMBtu	Confidential	Calculated in CA-GREET (AA91)